AMENDMENTS TO THE CLAIMS

1. (Currently amended) Method Method for establishing a connection between a first and a
second subscriber of a telecommunications network, comprising:
where <u>creating</u> an object OBJ intended for use on a computer; PC is created,
where inserting an address assigned to the second subscriber in the telecommunications
network is inserted into thisthe object-OBJ;
where this transferring the object-OBJ is transferred to the first subscriber and stored there on
athe computer PC;
- where reading out, with the aid of a function F-which is activated by the first subscriber, the
address assigned to the second subscriber in the telecommunications network is read out from the
object -OBJ ; and
where establishing the connection between first and second subscriber is established with
the aid of this the address, wherein
-in-that,
-the address assigned to the second subscriber in the telecommunications network is added as an
attribute to the content of the object-OBJ and is read out-from there.
2. (Currently amended) Method A method for establishing a connection between a first and a
second subscriber of a telecommunications network, comprising:
where creating an object-OBJ intended for use on a computer PC-is ereated;
whereinserting an identification assigned to the second subscriber-is inserted_into thisthe
object -OBJ, ;
where this transferring the object OBJ is transferred to the first subscriber and stored there
on a computer-PC,
wheredetermining, with the aid of a function F-which is activated by the first subscriber, the
address assigned to the second subscriber in the telecommunications network-is determined using
the identification eontained included in the object-OBJ; and
whereestablishing the connection between first and second subscriber-is established with the
aid of thisthe address, wherein
in that,

Application No.: 10/661,766 4 Docket No.: 449122064200

◆the identification assigned to the second subscriber is added as an attribute to a content of the object OBJ and is read out-from there.

- 3. (Currently amended) Method-The method in accordance with Claim 2, eharaeterized in that, wherein
- -the identification-contained included in the attribute of the object-OBJ is transferred in the telecommunications network using the function-F activated by the first subscriber,
- -the address of the second subscriber is determined there_based on the basis of thisthe identification, and
- -the connection to the second subscriber is established.
- 4. (Currently amended) Method The method in accordance with one of the Claims 1 to 3, e h a r a e t e r i z e d i n that claim 1, wherein
- -an e-mail is provided as the object-OBJ,
- -an e-mail address of the second subscriber is included as the identification, and
- -the address of the second subscriber in the telecommunications network is determined <u>based</u> on <u>the basis of this the</u> e-mail address.
- 5. (Currently amended) Computer PCA computer which is provided for execution of a method to establish a connection between a first and a second subscriber of a telecommunications network, comprising: a method in accordance with one of the Claims 1 to 4,
- where this includes means for a device to establish establishing a connection between athe first and a second subscriber based on the basis of an address assigned to the second subscriber, and
- -where this includes including a function for reading out from an the object OBJ of this the computer PC the address assigned to the second subscriber, and
- -the address assigned to the second subscriber is added as an attribute to a content of the object-OBJ.
- 6. (Currently amended) Computer PC which is A computer provided for execution of a method to establish a connection between a first and a second subscriber of a telecommunications network, comprising: in accordance with one of the Claims 1 to 4,

, -

Application No.: 10/661,766 5 Docket No.: 449122064200

where this includes means for establishing a device to establish a connection between a first and a second subscriber based on-the basis of an address assigned to the second subscriber,

- -where this includes including a function F for reading out an identification assigned to the second subscriber from an object OBJ of this the computer PC, and
- -where this includes including a function-F for transferring the address assigned to the second subscriber based on the basis of this the identification, wherein

characterized in that,

-the address assigned to the second subscriber is added as an attribute to a content of the object-OBJ.